

2003 PR 32737

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **2001359147 A**

(43) Date of publication of application: **26.12.01**

(51) Int. Cl.

H04Q 7/34
G01C 21/00
G08B 25/10
G08G 1/13
H04B 7/26

(21) Application number: **2000397304**

(22) Date of filing: **27.12.00**

(30) Priority: **14.04.00 JP 2000112806**

(71) Applicant: **MIWA SCIENCE KENKYUSHO:KK**

(72) Inventor: **MIWA HIROHIDE**
MIWA HIROAKI
MIWA HIROMASA
YASUOKA KATSUNORI

(54) POSITION MONITOR SYSTEM FOR MOBILE BODY IN AREA NEAR SPECIFIC POINT

(57) Abstract:

PROBLEM TO BE SOLVED: To solve problems in a conventional position monitor system that has caused mis-discrimination and a delay in a discrimination time because of bad precision when monitored only with cell information and position calculation information of mobile communication in the case that a mobile communication terminal is mounted on a loitering aged person or the like, the position of the person is always monitored on the basis of the position information and deviation from the safe area around a specific point is monitored and that has had an increased error when the safe area such as vicinity of its own home is small.

SOLUTION: When deviation from an area in the vicinity of the specific point of a mobile body is detected by inter-direct wireless communication between a reference terminal installed to a specific reference body and a mobile terminal carried by a mobile body, an alarm is immediately raised to a caretaker or a leader, the calculation of the longitude and the latitude of the location of the person to be protected is requested to a position information system using a PHS and the GPS,

whether or not the result of calculation is kept within a normal activity registered in the system of this invention is discriminated, and when the discrimination indicates the deviation, an alarm is raised or the succeeding deviation processing system is connected.

COPYRIGHT: (C)2001,JPO

